Wrist Electronic Sphygmomanometer

Wrist Electronic Sphygmomanometer Operation Manual CK-W358



Before using this product, please read this manual carefully.

In order to look up at any time, Keep it carefully for using in the future.

Please use correctly based on the fully understanding.

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Safety Precautions

The warnings and legends in the manual are intended to enable you to use the product safely and correctly and to prevent injury to you and others.

- ☐ The legends, warnings and their meanings are as follows:
 - OIt indicates constraint
 - OIt indicates prohibited behaviors
 - ⚠ It indicates the type-BF application section
 - △It indicates Notes
- Scope of Application: Applicable to measuring the adult systolic pressure, diastolic pressure and pulse rate.

∧ Notes

- It is very dangerous for the patients to make self-judgment and self-treatment through the test results, please follow the professional physician's interpretation to the measurement results.
- When a common arrhythmia (such asatrial premature beats, premature ventricular contraction,

atrial fibrillation, etc.) occurs, the measured value may be inaccurate or blood pressure can not be measured.

9 For the patients withseriousdysaemia, please use it under the guidance of doctor.

O It is very dangerous for the patients to make treatments through the test results of self-judgment.

• This product is only for human blood pressure measurement.

• Make sure you use a special wrist strap.

O Please do not disassemble, repair, and modify privately.

O Babies and those who cannot express themselves are not allowed to use it.

∆ This product is 5 years of life time, and recyclable, should not be discarded at will.

∆ This product is suitable for family use or self-daily monitoring of blood pressure (BP), if in extreme cases, such as arrhythmia, etc., the measurement results of BP can not be used as the judgment standard, please listen to the explanation on the measured values of sphygmomanometer by a professional physician.

A This product does not need to be calibrated during its validity period.

∆ If stored outside of the indicated temperature and humidity range, the system may not be able to meet the claimed performance specifications.

∆ The BP value measured by this device is equivalent to that by auscultation, and the error is in accordance with the requirements specified in IEC60601-2-30:1999.

△ The waste shall be handled in accordance with the relevant national environmental protection regulations.

∧ Notes (about the battery)

Do not disassemble the battery.

Avoid using the battery near the heat sources or direct sunlight. It is dangerous to charge the battery with a non-dedicated charger.

Do not touch the leakage battery directly.

Do not charge the charger for a long term.

Recommendations

Do not vigorously bend your wrist strap.

Do not hit and drop the host.

Do not press the wrist strap before you take it on your wrist.

Do not measure the blood pressure on a running vehicle.

Product Compositions

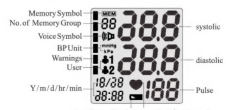
Composition: The product consists of the host and wrist strap.



Accessories

- 1. Manual
- 2. Warranty Card
- 3. Certificate

Display Screen



Low Power Symbol Heartbeat/Arrhythmia

Correct Measurement Posture

- Please measure in a relaxed, quiet sitting posture.
- ☐ Keep the wrist scrap at the same height as the heart.





∧ Notes (about the measuring)

Please measure blood pressure every day at same times, use the same arm, the same posture.

Suggest that measure after waking up an hour and before going to bed in evening.

The different position of wristband may affect the measurement result.

Don't touch main unit and wristband during measuring.

Please keep quiet and relax the body during measuring. Keep calm 5 minutes before measure.

Don't talk during measuring.

Please wait for more than 5 minutes for continuous measuring.

Please keep away from the TV, mobile phones, etc., in order to avoid electromagnetic interference.

Use of the wrist Strap

- ☐ Face up the palm and sphygmomanometer host, and wrap the wrist strap at 5-10mm (about the width of one pinkie) away from the left wrist joint. ☐ Pinch the end of wrist strap and roll it up over your
- wrist as you pull it. Keep it tight. Don't leave any space between the wrist strap and wrist.
- ☐ The long part of wrist strap may be properly reflexed and fixed.

∧ Notes

For accurate measuring, please wind the wrist strap correctly.

Please expose your wrist when measuring.

Do not roll up the wrist scrap too tightly.

BP Measurement

- ☐ Push the toggle switch button to ON to turn on the power.
- ☐ Press the START/STOP button, the wrist strap is automatically pressurized to start measuring.



Power Toggle Switch

☐ After the measuring is completed, the blood pressure and heart rate values are automatically displayed.

The air inside the wrist strap will be automatically discharged.

The measured result is shown in mmHg.

The heart rate value is converted in "Times /min".

☐ Press the START/STOP button to close the display.

If you forget to close the display, the display will

turn off automatically after 3 minutes.



Result Display

☐ Push the toggle switch button to OFF to turn off the power.

∧ Notes

☐ If the error "Err" appears on the display, the measuring can not be performed correctly. Please refer to "Error Messages and Troubleshooting" on page 16.

☐ If the wrist congestion occurs after repeated measurements, the blood pressure value will be not correct, please measure it again after the blood pressure is unblocked. ☐ When a common arrhythmia (such asatrial premature beats, premature ventricular contraction, atrial fibrillation, etc.) occurs, the measured value ma be inaccurate or blood pressure can not be measured. ☐ Do not keep inflating for a longtime, otherwise it may cause acute wrist injury.
Use of the Memory Function ☐ The sphygmomanometer can automatically store the blood pressure and heart rate values, allowing you to view up to 90 sets of memory measurements. ☐ If 90 sets of memories are saved in Memory, when you save the 91st set of memory, the oldest set of memory values will be deleted. ☐ Press the MEM button to display the latest
measurement results. Press the MEM button repeatedly to read the stored measurement results in turn. (01 indicates the latest measurement result, 02 represents the penultimate measurement result, and so on.)

- ☐ Press the START/STOP button again to end the display of measurement results.
- ☐ During the memory query process, if there is an arrhythmia memory, ♥ will flash to indicate arrhythmia, or when the low power is detected, ☐will be displayed.

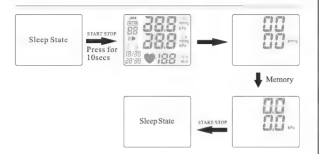
☐ In the memory query mode, you can press the MEM button for 3 seconds to delete all the memory data of current user, where NO is displayed on the display screen, as shown on the right.



☐ Shortly press the MEM button to query the memory set without memory storage, then NO is displayed, as shown on the right.

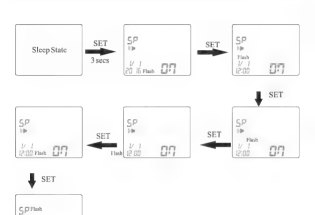
Unit Conversion Function

In the sleep mode, press the START/STOP button for 10 seconds to enter the selected BP unit mode, shortly press the MEM button to switch"mmHg" or"kPa"as the BP unit, shortly press the "Start" button or no operation for 15 seconds, it enters into the Sleep State (See below).



Time Setting Function

Press the SET button for 3 seconds to enter into the Time Setting Mode, that "Year" flashes indicates being adjusted, shortly press the SET button to select the month / day / hour / minute / language settings .(as shown below)



11

() Flash

Flash

In the Time Setting Mode, shortly press the MEM key to raise the time.

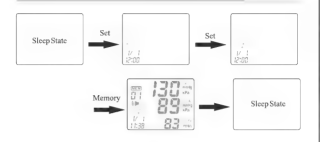


For the voice type products, in the time mode, shortly press the MEM to select voice ONor OFF.



User Switch

Shortly press the SET button to query the time and current user, and shortly press the SET button again to switch the user. After switching the user, press the MEM button to check the current user's history.



Lithium Battery Charging

When the lithium battery is low, connect the charger to charge and the charging state is as follows: A total of three small squares indicate three kinds of electric states, and the flashing small squares represent different current voltages. When the charge is complete, the three small squares are all normally lit.

Adapter Please use a 5V 1A charger.



BP Basic Knowledge

Blood pressure (BP) is the pressure on the vessel wall when the blood passes through the artery.

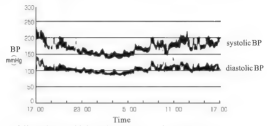
Systolic blood pressure (maximum blood pressure): Arterial pressure when the heart systolic blood is delivered.

Diastolic blood pressure (minimum blood pressure): Arterial pressure when the heart diastolic blood is delivered back to the heart.

In general, morning blood pressure is low, but will increase over time from noon to evening. In summer, blood pressure is lower, while in winter, blood pressure is higher.

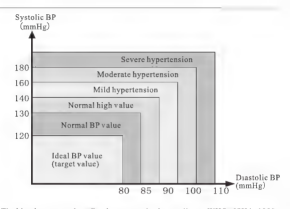
BP changes and variations (the following figure shows blood pressure changes every five minutes of

the day). Pulse rate: it will change due to different physical conditions as the same to that of the BP.



Classification of blood pressure by WHO:

The World Health Organization (WHO) and the International Society Hypertension (ISH) have established the blood pressure classification criteria, as shown in the following figure. Although there are no universally recognized criteria for the definition of hypotension, generally speaking, systolic blood pressure below 100mmHg is generally considered to be hypo tension.



The blood pressure classification was revised according to WHO / ISH in 1999; This classification is based on the measurement results of the seated patients from hospital outpatient department.

Error Messages and Troubleshooting

Failure	Cause	Solutions	
Press the button, no any response	The battery has run out	Charge it in time	
The measured BP	Wrist strap is not properly wrapped	Correctly wrap around the wrist scrap according to the Manual	
value is abnormally high(low)	Move or speak while measuring	Move or speak while measuring	
	The wrist strap is not the same height as the heart.	Please measure it in the position required by the Manual	
Not pressurized	The wrist strap leaks	Please contact the relevant after sales departments	
rvot pressurized	The battery voltage is not enough	Please continue to charge	

Correspondence Table of LCD Error Prompt and Error cause

LCD error prompt	Error cause
"ErU"	The gas charging is less than 30 mmHg within 7 seconds
"ErH"	It automatically exhaust when the overpressure is 295 mmHg for more than 20 ms.
"Er1"	The pulse can not be detected.
"Er2"	Too much interferences (movement, speaking, and magneticfield, etc., during the measuring)
"Er 3" Measurement results are incorrect	

Specifications

Model	CK-W358		
Display	LCD digital display		
Measuring method	Oscillometric mthods		
Measuring range	Blood pressure:(0-280)mmHg Pulse:(40-199)times/min		
Accuracy	Blood pressure:±3mmHg Pulse:within±5% of the measured data		
Memory Capacity	double 90 sets of measurement data		
compression Full automatic pressurization mode			
Decompression Full automatic decompression mode			
Exhaust	Full automatic rapid exhaust mode		
Pressure induction	Semiconductor pressure sensor		
Power supply	Lithium battery3.7V,type-BF		
Operation temperature and humidity	+5°C~+40°C, 15%~90%R.H, 70kPa~106kPa		
Transport and storage conditions	-20°C~+50°C, 15%~90%R.H, 70kPa~106kPa		
Host weight	118g or so		
Measuring range of wrist strap	The wrist circumference is 135-195 mm or so		
Host size	79mm(L)×65mm(W)×28mm(H)		
	18		

Storage and Maintenance

After the completion of using the sphygmomanometer, please put it in the storage box.

Do not straighten or bend the wrist strap, or slam into a

machine.

Do not store the machine in the direct sunlight, high temperature, high humidity, dust, or exposure it to corrosive gases or water. Nor can the machine be operated in the environments described above.

Please use a clean, soft cloth with some water or neutral detergent, gently wipe the sphygmomanometer host or wrist strap, and then immediately dry it.

Do not use too much water to wash or wet the machine

and wrist scrap.

Do not use volatile, thinner, gasoline or alcohol to clean the machine.

Charge the battery once every 1 month.

For the date of manufacture, please see the outer packing.

Manual preparation date: April 23th, 2021

Version No.: V1.2

Appendix -Electromagnetic Compatibility Statement

The wrist electronic sphygmomanometer conforms to the EMC test standard IEC60601-1-2:2014 □

Table 1

Guidance	and Manufacti	irer's Statements - Electromagnetic l	Emission	
This equipme specified below electromagneti	, and the purch	for use in the electromagnetic environances or users shall ensure that it is use.	onments ised in these	
Emission Test	Conformity	Electromagnetic Environments	Guidance	

Emission Test	Conformity	Electromagnetic Environments Guidance	
Radio-frequency emission IEC CISPR 11		The radio frequency energy of this device is applied only when the internal functions are running, so its radio frequency emission is very low, which has no electromagnetic interference to the electronic equipment nearby.	
Radio-frequency emission IEC CISPR 11		This device is suitable for using in home network networks which are directly connected to the public	
Harmonic radiation IEC61000-3-2	Not applicable	low voltage power supply of residences.	
Vo.tage fluctuation and scintillation radiation IEC61000-3-3	Not applicable		

Table 2

Guidance and Manufacturer's Statements-Electromagnetic Immunity

This device shall be used in the prescribed electromagnetic environments and the customer or user shall ensure that the equipment is used in the electromagnetic environments specified below.

Immunity Test	Test Grade	Conformity Grade	Electromagnetic Environments—Guidance
Electrostatic discharge IEC61000-4-2	± 6KV Contact discharge ± 8KV Air discharge	± 6KV Contact discharge ± 8KV Air discharge	The floor must be made of wood, concretes or tiles. If the floor is paved with synthetic materials, the relative humidity is at least 30%
Electric fast transient pulse group IEC61000-4-4	±2KV Double power line ±1KV Double input/output line	Not applicable	The quality of network power must be a typical commercial or hospital environment.
Surge IEC61000-4-5	± 1KV line to line ± 2KV line to earth	Not applicable	
Voltage dips, short interruptions and voltage variations IEC61000-4-11	<5% UT (Dip>97% UT) 0.5 cycle 40% UT (Dip 60% UT) 5 cycles 70% UT (Dip 30% UT) 25 cycles <5% UT (Dip>95%UT) 5 seconds	Not applicable	The quality of network power must be a typical commercial or hospital environment. If the device needs to be kept running during the interruption of network power, we recommend the uninterrupted power supply of UPS.
Power frequency magnetic field (50/60Hz) IEC61000-4-8	3A/m	3A/m 50/60Hz	The Power frequency magnetic field shall be the electrical level in a typical commercial or hospital environment.

Note: UT refers to the AC network voltage before applying the test voltage.

Table 3

Guidance and Manufacturer's Statements-Electromagnetic Immunity

This device shall be used in the prescribed electromagnetic environments and the customer or user shall ensure that the equipment is used in the electromagnetic environments specified below.

Immunity Test	Test Grade	Conformity Grade	Electromagnetic Environments—Guidance
Conduction immunity IEC61000-4-6	3 Vrms 150k-80MHz	Not applicable	The floor must be made of wood, concretes or tiles. If the floor is paved with synthetic materials, the relative humidity is at least 30%.
	3 V/m 80M-2.5GHz	3 V/m	The portable and mobile RF communication equipment must be used outside a specified distance from any part of the equipment and J or system (including cables). This isolation distance is calculated by the appropriate equation with the selected transmitter frequency. The formula for the recommended isolation distance is as follows: d=1.2× JF 80MHz to 800MHz d=1.2× JF 80MHz to 2.5GHz uses the selection of the selection of transmitter, in watts, d is the recommended distance in meters. The field strength of RF transmitter obtained from measuring a by the electromagnetic field must be less than the conformity grade within each frequency range b. Interference may occur near the device marked the following symbol: T

Note 1: In 80MHz-800 MHz, apply the formula at a higher frequency range. Note 2: The above guidelines are not suitable for all situations, since the unknown structures, objects, and crowds can absorb and reflect the electromagnetic waves, which will affect the electromagnetic propagation.

a The field strength of the base stations of radio mobile phone (cellular box wireless)and the terrestrial mobile radio receivers, antenna receiving devices, FM and AM radios as well as T V broadcasts can not be accurately estimated by using purely theoretical methods. In order to evaluate the electromagnetic environment generated by the solitary radio frequency transmitter, the methods of electromagnetic field measurement should be considered. If the field strength of equipment used exceeds the required RF level, it is necessary to observe whether the device will work properly/Once abnormal conditions have been detected, measures must be taken such as repositioning the device or moving it to other conditions.

b In the frequency range of 150k -80MHz, the field strength should be less than 3V / m.

Table 4

Recommended Distances between This Device and Portable / Mobile RF Communication Devices

This device can be used in an electromagnetic environment where RF interference is controlled. In order to avoid electromagnetic interference, the customers or users should maintain the minimum recommended distances between the device and portable / mobile RF communication devices. The following recommended distance below is calculated based on the maximum output power of communication device.

Maximum rated output Calculate the isolation distance (m) according to			the transmitter frequency
power of the transmitter (W)	150kHz-2MHz $d=1.2\times\sqrt{p}$	80MHz-800MHz $d = 1.2 \times \sqrt{P}$	800MHz−2. 5GHz d=1.2×√P
0.01	0.12	0.12	0.23
0.1	0.37	0.37	0.74
1	1. 17	1.17	2.34
10	3.69	3.69	7.38
100	11.67	11.67	23.34



Easycheap Ltd 1 Birmingham drive Aylesbury UK HP22 7AG www.spinegear.co.uk

EC REP Share Info Consultant Service LLC Repräsentanzbüro Heerdter Lohweg 83, 40549 Düsseldorf, Nordrhein-Westfalen, Deutschland.